484 6/11/61 #9

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

			S	Ö
HEAD AND A SHANK	)		<b>կ։</b> 0	ER 360
CONVEYOR FOR ELONGATE	) Docket No.	GER-5196	P	CENT
l: November 6, 1998	) Examiner:	T. Brahan	9-1	750 750
al No. 09/187,358	) Art Unit:	3652		CHMOL
CR MAUER ET.AL.	) )		0	TEC
the application of:	)			
	CR MAUER ET.AL.  1 No. 09/187,358  1: November 6, 1998  CONVEYOR FOR ELONGATE COMPONENTS DESIGNED WITH A	CR MAUER ET.AL.  1 No. 09/187,358  1: November 6, 1998  CONVEYOR FOR ELONGATE  COMPONENTS DESIGNED WITH A  )  )  CR MAUER ET.AL.  )  Art Unit:  )  Examiner:  )  Docket No.	CR MAUER ET.AL.  Al No. 09/187,358  B: November 6, 1998  CONVEYOR FOR ELONGATE  COMPONENTS DESIGNED WITH A  CONVEYOR FOR ELONGATE  COMPONENTS DESIGNED WITH A  CONVEYOR FOR ELONGATE  COMPONENTS DESIGNED WITH A  CONVEYOR FOR ELONGATE  COMPONENTS DESIGNED WITH A	CONVEYOR FOR ELONGATE COMPONENTS DESIGNED WITH A

## PETITION UNDER 37 C.F.R. 1.136(a) TO EXTEND THE TIME FOR RESPONSE TO AN OFFICE ACTION

Commissioner for Patents Washington, D.C. 20231

Sir:

Applicants hereby petition the Commissioner under 37 C.F.R. 1.136(a) to extend the time to July 1, 2001, for taking action in this application responsive to the Official action dated February 1, 2001.

The Commissioner is hereby authorized to charge Deposit Account No. 02-2550 in the amount of \$390. to cover the fee for a two-months extension as set forth in 37 C.F.R. § 1.17(a)(2).

The Commissioner is further authorized to charge payment of any additional fees due in processing this petition or credit any overpayment to Deposit Account No. 02-2550.

One (1) copy of this petition is attached.

Your consideration and granting of this petition is appreciated. Respectfully submitted,

Respectfully submitted,

J. Bruce Hoofnagle Attorney for Applicant Reg. No. 20,973

06/11/2001 AGRAY1 00000001 022550 09187358

01 FC:116

**390.00 CH**June 5, 2001

J. Bruce Hoofnagle - TW199
The Black & Decker Corporation
701 East Joppa Road
Towson, Maryland 21286
Phone: (410) 442-2417

5196us2.pet